IN THE CLAIMS

A complete listing of the pending claims follows:

1. (currently amended): A method of <u>in-process ratio</u> automated isotope dilution mass spectrometry comprising

providing a sample,

providing a spike spiking at least one enriched stable isotope of an element or specie related to said sample,

introducing said spiked enriched stable isotope elements or species into said sample spiking the sample with the spike and permitting equilibrium to occur therebetween,

subjecting said equilibrated <u>spike</u> spikes and sample to atmospheric pressure ionization to create ions therefrom,

introducing said ions into a mass spectrometer for <u>a</u> isotopic ratio determination, and delivering information from said determination to a microprocessor in a processor, using the ratio determination to characterize the sample.

- 2. (currently amended): The method of in-process ratio automated isotope dilution mass spectrometry of claim 1 including wherein the act of providing a sample comprises providing a liquid sample employing a liquid sample as said sample.
- 3. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 2 including wherein the act of providing a liquid sample comprises providing an aqueous sample employing an aqueous solution as said sample.

Claims 4 – 5 (cancelled):

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- 6. (original): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 wherein the act of providing a sample comprises providing a sample having one or more contaminants including employing said process to detect levels of one or more contaminants in a sample.
- 7. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 6 including

detecting said contaminants at near instrument detection limits.

8. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 6 including

detecting said contaminants at ultra-trace levels.

9. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 including

after said equilibration but before said ionization, preconcentrating the spike and sample said elements or species.

10. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 9 including

effecting said preconcentration through liquid chromatography.

11. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 9 including

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separating at least one specie species of interest by said preconcentration.

12. (currently amended) The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 including further comprising

employing said method in qualitative analysis of an analyte in the sample of said element or species.

13. (currently amended) The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 including further comprising

employing said method in quantitative analysis of an analyte in the sample of said element or species.

14. (currently amended) The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 including

employing information received by said microprocessor processor to control operation of portions of said method.

15. (currently amended) The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 including further comprising

obtaining said sample from a system being monitored, and

delivering a portion of the information received by said microprocessor processor regarding the characterization of the sample to said system from which the sample was obtained.

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> > 16. (currently amended): The method of in-process ratio automated isotope dilution

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mass spectrometry of claim 1 including

employing said method to monitor concentration of <u>analytes</u> contaminants in a <u>plurality of wet baths employed in clean rooms</u> in semiconductor manufacture.

17. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 16 including

employing said method sequentially on a plurality of said wet baths used in the semiconductor manufacturing.

18. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 16 including

employing said method simultaneously on a plurality of said wet baths used in the semiconductor manufacturing.

- 19. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 wherein the act of providing the sample comprises providing a gaseous sample including employing a gaseous specimen as said sample.
- 20. (currently amended): The method of <u>in-process ratio</u> automated isotope dilution mass spectrometry of claim 1 including

employing electrospray ionization as said atmospheric pressure ionization.

Claims 21 through 22 (cancelled).

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23. (currently amended): The method of in-process ratio automated-isotope dilution

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mass spectrometry of claim 16 including

employing said method to determine which said bath was the origin of the <u>analytes</u> said species or elements.

24. (currently amended): The A method of automated isotope dilution mass spectrometry of claim 1 including comprising

providing a sample to be analyzed,

spiking at least one enriched stable isotope of an element or specie related to said sample.

introducing said spiked enriched stable isotope elements or species into said sample and permitting equilibrium to occur therebetween.

subjecting said equilibrated spikes and sample to atmospheric pressure ionization to create ions therefrom.

introducing said ions into a mass spectrometer for isotopic ratio determination,

delivering information from said determination to a microprocessor, and

in effecting said equilibrium equilibrating at least one said spiked enriched stable
isotopic specie or element dynamically with a specie or element contained within the
sample.

25. (currently amended): Apparatus for <u>in-process ratio</u> automated isotope dilution mass spectrometry comprising

sample receiving apparatus adapted to receive a sample,

spike introduction apparatus for introducing at least one <u>isotopically enriched spike</u>

spiked enriched stable isotope element or specie into said sample for permitting equilibration therebetween,

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an atmospheric pressure ionizer for receiving said equilibrated sample and spike spiked elements or species and ionizing the same,

a mass spectrometer for receiving and processing said ions by isotope ratio determination, and

a processor adapted to use the ratio to characterize the sample microprocessor-fer receiving information about said determination from said mass spectrometer.

Claim 26 (currently amended): The in-process ratio automated isotope dilution mass spectrometry apparatus of claim 25 including further comprising

a sample analyzer for analyzing said sample and delivering sample analysis information to said processor microprocessor.

27. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 26 including further comprising

a controller for receiving information processed by said microprocessor processor and providing feedback to other portions of said apparatus.

28. (currently amended): The in-process ratio automated isotope dilution mass spectrometry apparatus of claim 25 including further comprising

a controller for receiving information processed by said microprocessor processor and providing feedback to other portions of said apparatus, and

sample modification apparatus for altering characteristics of said sample responsive to signals from said controller prior to the sample entering said atmospheric pressure ionizer.

29. (currently amended): The in-process ratio automated isotope dilution mass

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spectrometry apparatus of claim 28 including wherein

said controller <u>is configured to coordinate coordinating</u> operation of said sample receiving apparatus, said spike introduction apparatus, said sample modification apparatus, said atmospheric ion generator and said mass spectrometer.

30. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 29 including further comprising

solution handling apparatus interposed between said sample modification apparatus and said atmospheric ion generator, and

at least one chromatograph operatively associated with said solution handling unit for preconcentrating said equilibrated sample and <u>spike</u> spiked enriched stable isotope elements or species prior to delivery to said atmospheric ion generator.

31. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 30 including wherein

said chromatograph including at least one chromatograph is selected from the group consisting of a liquid chromatograph and a gas chromatograph.

32. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 30 including wherein

said sample receiving apparatus <u>includes</u> having a first outlet conduit in communication with said spike introduction apparatus which in turn has an outlet conduit in communication with said <u>chemical</u> <u>sample</u> modification apparatus and a second conduit in communication with said <u>chemical</u> <u>sample</u> modification apparatus whereby a sample may be admixed with said spiked enriched stable isotope elements or species in effecting

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2402 MICHELSON DRIVE SUITE 210 IRVING. CA 92511 (243) 752-7040 FAX (343) 752-7049 quantitative analysis and may be introduced directly into said chemical modification apparatus without admixture with said spiked elements or species for effecting qualitative analysis.

33. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 25 including wherein said atmospheric ion generator being is an electrospray ionizer.

34. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 25 including wherein

said atmospheric ion generator being is structured to operate at a first voltage when effecting ionization of multiple enriched stable isotopic elements the apparatus is characterizing an element in the sample and a lower second voltage when ionizing multiple enriched stable isotope species when the apparatus is characterizing a species in the sample.

35. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 34 including wherein

said first voltage being is 200 to 1,000 volts and said second voltage being is 2 to 30 volts.

- 36. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 25 including further comprising
- a system interface for receiving information from said microprocessor processor and providing feedback to the system being monitored.

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0400 NOCHULSON DRIVE SUITE 210 IRVINE. CR 92612 (949) 752-7040 FAX (949) 752-7040 37. (currently amended): The <u>in-process ratio</u> eutomated isotope dilution mass spectrometry apparatus of claim 36 including wherein

said system interface having includes a warning capability if the concentration of a monitored contaminant approaches a tolerable upper limit thereof and an alarm capability if the concentration of said contaminant violates reaches or exceeds the tolerable upper limit.

38. (currently amended): The <u>in-process ratio</u> automated isotope dilution mass spectrometry apparatus of claim 25 including wherein

said atmospheric ion generator being is an atmospheric pressure chemical ionizer.

39. (new) A method of in-process ratio mass spectrometry comprising providing a sample having an analyte,

providing a spike related to the analyte,

spiking the sample with the spike and permitting equilibrium to occur therebetween, in effecting the equilibrium between the spike and the sample, dynamically transforming the analyte and the spike to the same species,

subjecting the equilibrated spike and sample to atmospheric pressure ionization to create ions therefrom,

introducing said ions into a mass spectrometer such that the mass spectrometer forms a ratio response, and

in a processor, using the ratio to characterize the analyte in the sample.

40. (new) The method of in-process ratio mass spectrometry of claim 39, wherein the dynamic transformation of the analyte and the spike to the same species comprises dynamically transforming the spike to the same species as the analyte.

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41 (new) A method of in-process ratio mass spectrometry, comprising analyzing a first sample from a source having an analyte; providing a second sample from the source;

providing a spike related to the analyte, the spike having a concentration based upon the analysis of the first sample;

spiking the second sample with the spike and permitting equilibrium to occur therebetween,

subjecting the equilibrated spike and second sample to atmospheric pressure ionization to create ions therefrom,

introducing said ions into a mass spectrometer for a ratio determination, and in a processor, using the ratio determination to characterize the second sample.

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